## IN THE CLAIMS:

- 1. (Currently amended) A medical device, comprising:
- an encasement;
- an electrical device disposed within said encasement;
- a first an electrical contact and a second electrical contact coupled to said electrical device:
  - a feedthrough assembly, comprising:
    - i) a ferrule extending through said encasement and having an inner surface and an outer surface.
    - ii) a terminal extending through said ferrule and having a first end extending into said encasement,
    - iii) a <u>first</u> conductive metal coating covering said first end, said <u>first</u> coating being more resistant to oxidation than said terminal, and
    - iv) a body of insulation material disposed between said terminal and said <u>ferrule</u> inner <u>wall surface</u> for preventing said ferrule from electrically contacting said terminal:
    - v) a second conductive metal coating covering at least a portion of said ferrule outer surface, said second coating being more resistant to oxidation than said ferrule; and
- a <u>first</u> connector for electrically coupling and mechanically engaging said first end with said electrical contact; <u>and</u>

a second connector for electrically coupling and mechanically engaging said second conductive coating with said second electrical contact.

- (Currently amended) A medical device according to claim 1, wherein said <u>first</u> conductive metal coating also covers an area of said terminal adjacent to said body of insulation material.
- (Currently amended) A medical device according to claim 1, wherein said <u>first</u> connector is <u>comprises</u> a crimping device.
- (Currently amended) A medical device according to claim 1, wherein said first connector-ie-comprises a spring device.
- 5. (Currently amended) A medical device according to claim 1, wherein said first conductive metal coating entirely covers said terminal.
- 6. (Currently amended) A medical device according to claim 1, wherein said <u>first</u> conductive metal coating is <u>comprises one of</u> a noble metal er<u>and</u> a noble metal alloy.
- (Currently amended) A medical device according to claim 1, wherein said <u>first</u> conductive metal coating is-<u>comprises</u> rhodium.

- 8. (Currently amended) A medical device according to claim 1, wherein said first conductive metal coating is comprises ruthenium.
- (Currently amended) A medical device according to claim 1, wherein said <u>first</u> conductive metal coating is-<u>comprises</u> palladium.
- (Currently amended) A medical device according to claim 1, wherein said <u>first</u> conductive metal coating is-<u>comprises</u> gold.
- 11. (Currently amended) A medical device according to claim 1, wherein said first conductive metal coating is comprises platinum.
- (Currently amended) A medical device according to claim 1, wherein said <u>first</u> conductive metal coating covers said terminal at a minimum thickness of about 100Å.
- 13. (Currently amended) A medical device according to claim 12, wherein said <u>first</u> conductive metal coating covers said terminal at a thickness ranging between about 3000 Å and about 7,000 Å.
- 14. (Currently amended) A medical device according to claim 1, wherein said terminal is-being one of a refractory metal er-and a refractory metal alloy.

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- 16. (Currently amended) A medical device according to claim 45 1, wherein said second connector is comprises a spring device.
- 17. (Currently amended) A medical device according to claim 451, wherein said second conductive metal coating is-being one of a noble metal and of a noble metal alloy.
- 18. (Currently amended) A medical device according to claim 45 1, wherein said second conductive metal coating comprises titanium.
- 19. (Currently amended) A medical device according to claim 45 1, wherein said second conductive metal coating comprises niobium.
- 20. (Currently amended) A medical device according to claim 45 1, wherein said second conductive metal coating covers said ferrule at a minimum thickness of about 100Å.
- 21. (Original) A medical device according to claim 20, wherein said second conductive metal coating covers said ferrule at a thickness ranging between about 3000 Å and about 7.000 Å.

22. (Currently amended) A method of manufacturing a medical device, comprising the steps of:

deploying an electrical device within an encasement, said electrical device being coupled to an a first electrical contact and a second electrical contact:

forming a feedthrough assembly in said encasement, said feedthrough assembly comprising:

- i) a ferrule extending through said encasement and having an outer surface,
  - ii) a terminal extending through said ferrule, and comprising a first end.
  - iii) a <u>first</u> conductive metal coating that is more resistant to oxidation than said terminal and covers said first end of said terminal.

iv) a second conductive metal coating that is more resistant to oxidation than said ferrule and covers at least a portion of said ferrule outer surface, and

 iv) a body of insulation material preventing said ferrule from electrically contacting said terminal; and

electrically coupling and mechanically engaging said first end of said terminal with said <u>first</u> electrical contact using a <u>first</u> connector; <u>and</u>

electrically coupling and mechanically engaging said second conductive metal coating with said second electrical contact using a second connector.

- 23. (Currently amended) A method according to claim 22, wherein said <u>first</u> connector <u>is-comprises</u> a crimping device.
- 24. (Currently amended) A method according to claim 22, wherein said first connector is-comprises a spring device.
- 25. (Currently amended) A method according to claim 22, wherein said <u>first</u> conductive metal coating is <u>being one of</u> a noble metal e-and a noble metal alloy.
- 26. (Currently amended) A method according to claim 22, wherein said <u>first</u> conductive metal coating <u>is-comprises</u> rhodium.
- 27. (Currently amended) A method according to claim 22, wherein said first conductive metal coating is comprises ruthenium.
- 28. (Currently amended) A method according to claim 22, wherein said <u>first</u> conductive metal coating <u>is-comprises</u> palladium.
- (Currently amended) A method according to claim 22, wherein said first conductive metal coating is-comprises gold.

- 30. (Currently amended) A method according to claim 22, wherein said first conductive metal coating is-comprises platinum.
- (Currently amended) A method according to claim 22, wherein <u>said</u> first conductive metal coating covers said terminal at a minimum thickness of about 100Å.
- 32. (Currently amended) A method according to claim 31, wherein said <u>first\_conductive</u> metal coating covers said terminal at a thickness ranging between about 3000 Å and about 7,000 Å.
- 33. (Currently amended) A method according to claim 22, wherein said step of forming a feedthrough assembly in said encasement comprises:

mechanically or chemically masking an area of said terminal that is to be surrounded by said insulating material; and

coating unmasked areas of said terminal, including said first end, with said first conductive metal.

34. (Currently amended) A method according to claim 22, wherein said step of forming a feedthrough assembly in said encasement comprises:

inserting said first end of said terminal through said ferrule;

mechanically or chemically masking said insulating material adjacent to said first end of said terminal; and

coating at least said first end of said terminal with said <u>first</u> conductive metal

35. (Currently amended) A method according to claim 22, wherein step of forming a feedthrough assembly in said encasement comprises:

entirely coating said terminal with said first conductive metal coating.

36. (Currently amended) A method according to claim 22, wherein said terminal is-being one of a refractory metal er-and a refractory metal alloy.

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- 38. (Currently amended) A method according to claim 3722, wherein said second connector is comprises a spring device.
- 39. (Currently amended) A method according to claim 3722, wherein said second conductive metal coating is-being one of a noble metal or-and a noble metal alloy.
- 40. (Currently amended) A method according to claim 3722, wherein said second conductive metal coating comprises titanium.

- 41. (Currently amended) A method according to claim 3722, wherein said second conductive metal coating comprises niobium.
- 42. (Currently amended) A method according to claim 3722, wherein said second conductive metal coating covers said ferrule at a minimum thickness of about 100Å.
- 43. (Original) A method according to claim 42, wherein said second conductive metal coating covers said ferrule at a thickness ranging between about 3000 Å and about 7.000 Å.
- 44. (Currently amended) A feedthrough assembly for enabling external electrical contact with an electrical device disposed within a hermetically sealed encasement, said feedthrough assembly comprising:
- a ferrule extending through said encasement and having an inner surface and an outer surface:
- a terminal extending through said ferrule and having a first end extending into said encasement:
- a <u>first</u> conductive metal coating covering said first end, said <u>first</u> coating being more resistant to oxidation than said terminal;
- a second conductive metal coating covering at least a portion of said ferrule outer surface, said second coating being more resistant to oxidation than said ferrule;

a body of insulation material disposed between said terminal and said inner wall for preventing said ferrule from electrically contacting said terminal; and

a <u>first</u> connector that is connected to said first end for electrically coupling and mechanically engaging said first end with said electrical device; <u>and</u>

a second connector for electrically coupling and mechanically engaging said second conductive metal coating with said electrical device.

- 45. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> conductive metal coating also covers an area of said terminal adjacent to said body of insulation material.
- 46. (Currently amended) A feedthrough assembly according to claim 44, wherein said first connector is comprises a crimping device.
- 47. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> connector <u>ie-comprises</u> a spring device.
- 48. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> conductive metal coating entirely coats said terminal.

- 49. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first\_conductive</u> metal coating is-<u>being one of\_a</u> noble metal er\_<u>and\_a</u> noble metal alloy.
- 50. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> conductive metal coating is comprises rhodium.
- 51. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> conductive metal coating is <u>comprises</u> ruthenium.
- (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> conductive metal coating is comprises palladium.
- 53. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> conductive metal coating is <u>comprises</u> gold.
- 54. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> conductive metal coating is-<u>comprises</u> platinum.
- 55. (Currently amended) A feedthrough assembly according to claim 44, wherein said <u>first</u> conductive metal coating covers said terminal at a minimum thickness of about 100Å.

- 56. (Currently amended) A feedthrough assembly according to claim 55, wherein said <u>first</u> conductive metal coating covers said terminal at a thickness ranging between about 3000 Å and about 7.000 Å.
- 57. (Currently amended) A feedthrough assembly according to claim 44, wherein said terminal is-being one of a refractory metal or-and a refractory metal alloy.
  - 58. Canceled
- 59. (Currently amended) A feedthrough assembly according to claim 44, wherein said second connector is-comprises a spring device.
- 60. (Currently amended) A feedthrough assembly according to claim 44, wherein said second conductive metal coating ie <u>being one of a noble metal er and a noble metal alloy.</u>
- 61. (Original) A feedthrough assembly according to claim 44, wherein said second conductive metal coating comprises titanium.
- 62. (Original) A feedthrough assembly according to claim 44, wherein said second conductive metal coating comprises niobium.

- 63. (Original) A feedthrough assembly according to claim 44, wherein said second conductive metal coating covers said ferrule at a minimum thickness of about 100Å.
- 64. (Original) A feedthrough assembly according to claim 63, wherein said second conductive metal coating covers said ferrule at a thickness ranging between about 3000 Å and about 7,000 Å.

65. (New) A medical device, comprising:

an encasement;

an electrical device disposed within said encasement:

<u>a first</u> <u>electrical contact and a second electrical contact coupled to said</u> electrical device;

## a feedthrough assembly, comprising:

 i) a ferrule extending through said encasement and having an inner surface and an outer surface,

ii) a terminal extending through said ferrule and having a first end extending into said encasement,

iii) a first conductive metal coating covering said first end, said first coating being more resistant to oxidation than said terminal.

iv) a body of insulation material disposed between said terminal and said ferrule inner surface for preventing said ferrule from electrically contacting said terminal;

 v) a second conductive metal coating covering at least a portion of said ferrule outer surface, said second coating being more resistant to oxidation than said ferrule; and

a first connector for electrically coupling and mechanically engaging said first end with said electrical contact; and

a second connector comprising a spring contact for electrically coupling and mechanically engaging said second conductive metal coating with said second electrical contact.